PROCESSING COPY

3005183

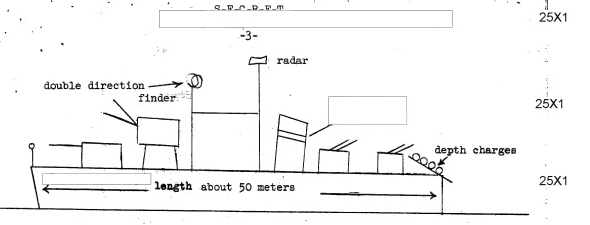
INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18 U.S.C. Secs. 783 and 794 the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

		S-E-C-R-E-T 7368	*3 2
CUNITRY	7700D (T.)		
OUNTRY	USSR (Latvian SSR)	REPORT	
UBJECT	1. Soviet Naval Vessels Harbor of Ventspils	in the DATE DISTR.	28 August 1956
	2. Radar in the Harbor	f Ventspils NO. OF PAGES 7	
ATE OF INFO.		REQUIREMENT	
ACE ACQUIRED		REFERENCES	1
ATE ACQUIRED		This is UNEVALUATED	ノーに
	SOURCE EVALUATIONS ARE DEFI	Information	
Soviet	Naval Vessels in the Harl	or of Ventspils	(GR 2
	et submarine	was observed	moving on 2
		ours on 21 April 1956, outside of twhich was about 70 to 75 meters lo	
high b	ow, a deck which sloped to	ward the water line aft, and a step . The tower, which was about 15 me	ped conning
was lo	cated amidships. (See Ske	tch No 1, page 6.) Two guns, which	h were
	O mm caliber protruded:		
COMILIN		rom the forward side of the bottom	
್ ್್ರ್ ರ	g tower. No periscope or ne submarine departed the	snorkel was observed. harbor area at 0645 GMT on 21 April	and returned 25
on 25	g tower. No periscope or ne submarine departed the April.	snorkel was observed.	and returned 25
on 25	g tower. No periscope or ne submarine departed the April.	snorkel was observed. harbor area at 0645 GMT on 21 April the submarine	and returned 20 near 2
on 25 the ci	g tower. No periscope or ne submarine departed the April. ty quay with its screw tw	snorkel was observed. harbor area at 0645 GMT on 21 April the submarine ning. (See Sketch No. 2, page 6.) a submarine	and returned 25 near 2 the two 25
on 25 the ci	g tower. No periscope or ne submarine departed the April. ty quay with its screw tu UNCODED s in the gun turret were	snorkel was observed. harbor area at 0645 GMT on 21 April the submarine ning. (See Sketch No. 2, page 6.) a submarine n vertical order.	and returned 29 the two 25
on 25 the ci barrel	g tower. No periscope or ne submarine departed the April. ty quay with its screw tu UNCODED s in the gun turret were a tende setch No. 3 page 7).	snorkel was observed. harbor area at 0645 GMT on 21 April the submarine ning. (See Sketch No. 2, page 6.) a submarine n vertical order. r of about 5,000 tons, an old	and returned 25 near 2 the two 25
on 25 the ci barrel 2. (see S	a tender to be a repair to tower. No periscope or the submarine departed the April. ty quay with its screw two UNCODED a in the gun turret were a tender tetch No. 3 page 7).	snorkel was observed. harbor area at 0645 GMT on 21 April the submarine ning. (See Sketch No. 2, page 6.) a submarine n vertical order. r of about 5,000 tons, an old ship. (See Sketch No. 4, page 7.)	and returned 29 near 2 the two 25 naval vessel 22
on 25 the ci barrel 2. (see S	g tower. No periscope or ne submarine departed the April. ty quay with its screw tu UNCODED s in the gun turret were a tende setch No. 3 page 7).	snorkel was observed. harbor area at 0645 GMT on 21 April the submarine ning. (See Sketch No. 2, page 6.) a submarine n vertical order. r of about 5,000 tons, an old ship. (See Sketch No. 4, page 7.)	and returned 29 near 2 the two 25 naval vessel 22 quay on 22
ton 25 the ci barrel 2. (see S	a tender to be a repair. Ity quay with its screw two UNCODED s in the gun turret were to be a repair.	snorkel was observed. harbor area at 0645 GMT on 21 April the submarine ning. (See Sketch No. 2, page 6.) a submarine n vertical order. r of about 5,000 tons, an old ship. (See Sketch No. 4, page 7.)	and returned 29 near 22 the two 25 naval vessel 25 quay on 22
ton 25 the ci barrel 2. (see S 3. The fo	a tender to be a repair	snorkel was observed. harbor area at 0645 GMT on 21 April the submarine ning. (See Sketch No. 2, page 6.) a submarine n vertical order. r of about 5,000 tons, an old ship. (See Sketch No. 4, page 7.) nade near the city	and returned 29 near 22 the two 22 quay on 22 22 22 22 22 22 22 22 22 22 22 22 22
ton 25 the ci barrel 2. (see S 3. The fo.	a tender to be a repair. Ity quay with its screw two UNCODED s in the gun turret were to be a repair.	snorkel was observed. harbor area at 0645 GMT on 21 April the submarine ning. (See Sketch No. 2, page 6.) a submarine n vertical order. r of about 5,000 tons, an old ship. (See Sketch No. 4, page 7.) nade near the city	and returned 29 near 22 naval vessel 22 quay on 22 2
ton 25 the ci barrel 2. (see S 3. The fo	a tender to be a repair to the a repair to the a repair to the second to be a repair to the second to the second to these vessels,	snorkel was observed. harbor area at 0645 GMT on 21 April the submarine ning. (See Sketch No. 2, page 6.) a submarine n vertical order. r of about 5,000 tons, an old ship. (See Sketch No. 4, page 7.) nade near the city	and returned near 29 the two 25 naval vessel 25 quay on 22 d search- 25
ton 25 the ci barrel 2. (see S 3. The fo	a tender to be a repair to be a repa	snorkel was observed. harbor area at 0645 GMT on 21 April the submarine ning. (See Sketch No. 2, page 6.) a submarine n vertical order. r of about 5,000 tons, an old ship. (See Sketch No. 4, page 7.) nade near the city have of the mast.2	and returned 29 near 2 the two 25 naval vessel 22 quay on 22
ton 25 the ci barrel 2. (see S 3. The fo	a tender to be a repair to be a repa	snorkel was observed. harbor area at 0645 GMT on 21 April the submarine ning. (See Sketch No. 2, page 6.) a submarine n vertical order. r of about 5,000 tons, an old ship. (See Sketch No. 4, page 7.) nade near the city have of the mast.2	and returned 25 and returned 25 the two 25 naval vessel 25 quay on 22 di search- 25
ton 25 the ci barrel 2. (see S 3. The fo	a tender to be a repair to be a repa	snorkel was observed. harbor area at 0645 GMT on 21 April the submarine ning. (See Sketch No. 2, page 6.) a submarine n vertical order. r of about 5,000 tons, an old ship. (See Sketch No. 4, page 7.) nade near the city have of the mast.2	and returned 25 and returned 25 the two 25 naval vessel 25 quay on 22 d search- 22 25 25 25 25
ton 25 the ci barrel 2. (see S 3. The fo	a tender to be a repair to be a repa	snorkel was observed. harbor area at 0645 GMT on 21 April the submarine ning. (See Sketch No. 2, page 6.) a submarine n vertical order. r of about 5,000 tons, an old ship. (See Sketch No. 4, page 7.) nade near the city k of the mast. ²	and returned 29 near 22 the two 25 naval vessel 22 quay on 22 di search- 22 25
ton 25 the ci barrel 2. (see S 3. The fo	a tender to be a repair to be a repa	snorkel was observed. harbor area at 0645 GMT on 21 April the submarine ning. (See Sketch No. 2, page 6.) a submarine n vertical order. r of about 5,000 tons, an old ship. (See Sketch No. 4, page 7.) nade near the city have of the mast.2	and returned 29 and returned 29 the two 22 the two 22 quay on 22 quay on 22 25 25 25 25 25

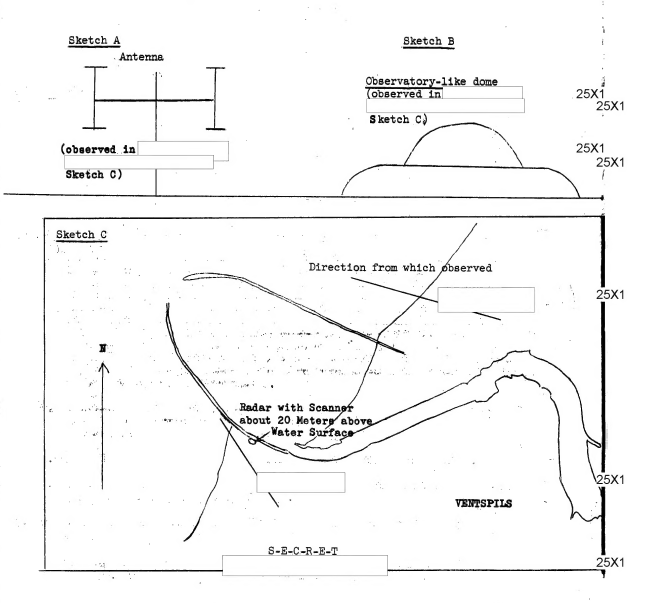
S-E-C-R-E-T



c. Antenna which extended over the tree tops in the woods on the north side
of the river bend, between the export and import quays.

on the roof of a building in southwest Ventspils a boat-like shape
on top or which was located a large observatory-like dome. The following
are sketches of the antenna and dome

25X1



		. Peri-O-Meret	25X
	•	_4-	
6.	The	following observations	25X
	a.,	Six naval vessels which were smaller than the submarine	25X
		The vessels were moored in tiers of two, The vessels, which were about	25X1
		40 to 50 meters long, had flush decks a box-	25X1 25X1
		shaped bridge without radar, , and a raked funnel with a raked cowling, which	25X1
		was slightly higher than the bridge. On the foredeck of the vessels was a	25X1
		shielded gun, which was about 75 mm in caliber. A large amount of antiaircraft ordnance was on the afterdeck. A minelaying rack or depth	25 X 1
		charge rack was on each side of the afterdeck. There were no torpedoes on the vessels.	
			051/
	ъ.	Fourteen patrol vessels which were similar to the German R-boats. Six additional patrol boats were observed out from the winter harbor.	25X ²
	c.	Four small modern minesweepers ashore, east of the winter harbor.	
	d.	Vertical bows of four old medium-size vessels in the winter harbor	25X
•			25X ²
7 -	The	following observations near the city quay	25X′
			25X1
	a.	About 14 submarine chasers, Radar on one of the vessels was	25X ² 25X ²
		turning eight revolutions per minute.	
	b.	Twelve small minesweepers,	25X
		Cagan Cattons	25 X
	c.	One large minesweeper	25X
	ä.,_	Five similar vessels, smaller than the submarine chasers.	25X
			25X
	_ L		25X
	е.	Three MTBs.	
•	The	following observations were made	25X ⁻
	a.	Seven small destroyer-like vessels,	25X
	Į	SECTION:	25X
	b.	One MTB.6	
	Rada	r in the Harbor of Ventspils	
	Rada	r, which resembled in size and shape a regular merchant ship's radar.	25X
		-m high radar tower, which was located near the west mole, to have an	25X
	egg	cup antenna and a parabolic antenna. the	25 X
	towe page	r had a small scanner and was 12 to 15 meters high (see Sketch No. 5, 7), the scanner was about 20 meters	25X
	abov	e the water and that it was the same height as a pilot tower (see Sketch C,	
	the	3). the radar was not in use during periods of observation. the radar station,	25X 25X
	whic.	h had an ordinary scanner, was located at the end of the southern pier, and it had an iron pylon which was about 30 meters high.	
		a similar radar station was located about 1.000	25X 25X
	mete: two:	rs north of the harbor near the shore.7 these	25X
			25X
			25/



S-E-C-R-E-T

25X1

Sketch No. 1: Submarine the compine

the conning tower was about 15 meters long)

25X1 25X1

25X1
25X1
25X1
fin

Sketch No. 2: Submarine

25X1 25X1

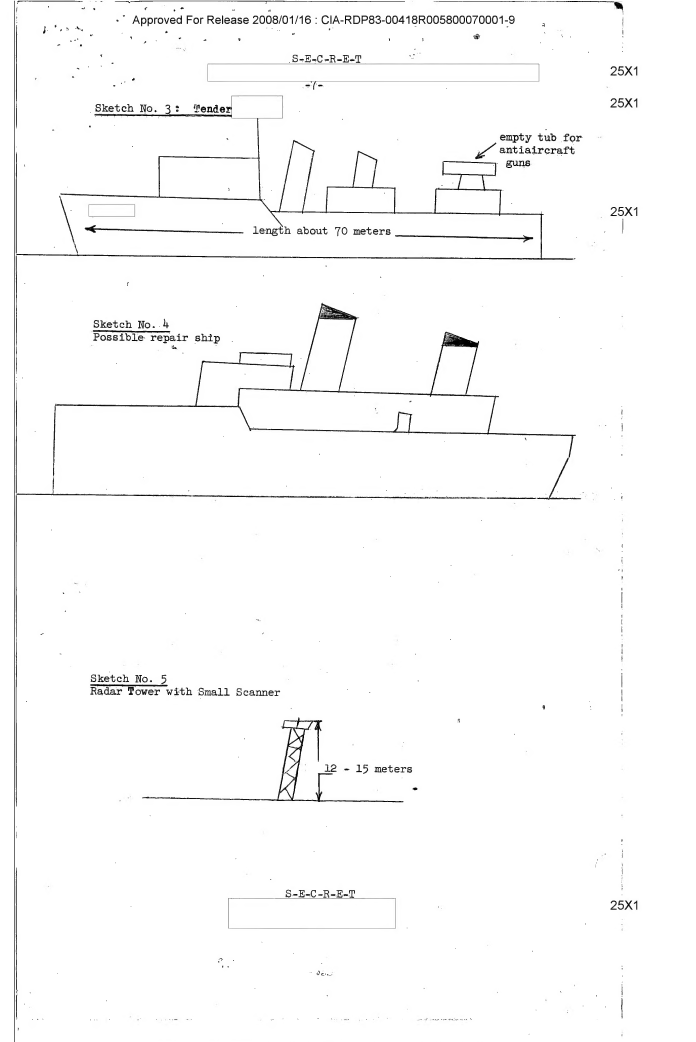
25**X**1

25X1

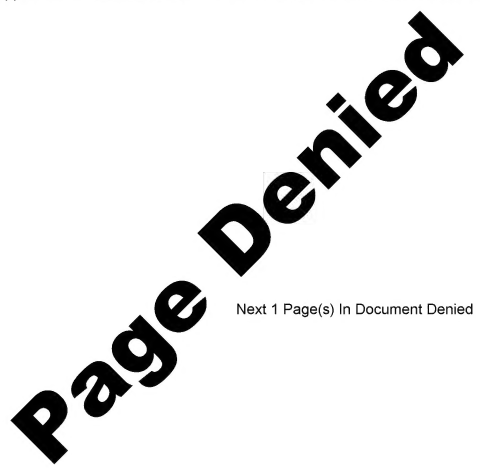
2 gun barrels

S-E-C-R-E-T

25X1



Approved For Release 2008/01/16 : CIA-RDP83-00418R005800070001-9



Approved For Release 2008/01/16: CIA-RDP83-00418R005800070001-9